=> d hist

```
(FILE 'HOME' ENTERED AT 11:20:08 ON 20 AUG 2007)
    FILE 'CAPLUS' ENTERED AT 11:20:21 ON 20 AUG 2007
               E N-ACYLAMINO ACID
                E AMINO ACID
                E AMINOACID
                E ACYL AMINOACID
                E ACYLAMINOACID
                E FATTY ACID HALIDE
                E FATTY ACIDHALIDE
                E ACID HALIDE
                E ACIDHALIDE
                E CARBOXYLIC ACID HALIDE
                E FATTY ACID CHLORIDE
                E FATTYACID CHLORIDE
                E ACID CHLORIDE
                E CARBOXYLICACID CHLORIDE
                E FATTYACIDCHLORIDE
                E CHLORIDE
                E DETERGENT
                SET ABB ON
       113534 S E3
L1
L2
             44 S ACYLAMINOACID
L3
              0 S L2 AND PHOSPHORUS
L4
             1 S L2 AND PREPARE
L5
             O S L2 AND FATTYACID AND CHLORIDE
L6
             44 S ACYLAMINOACID
              0 S L6 AND PHOSPHORUS
L7
              0 S L6 AND CAPRILIC ACID HALIDE
L8
     FILE 'STNGUIDE' ENTERED AT 11:49:27 ON 20 AUG 2007
     FILE 'MARPAT' ENTERED AT 11:52:41 ON 20 AUG 2007
L9
              0 S ACYLAMINOACID
              0 S ACYLAMINOACID
L10
     FILE 'CAPLUS' ENTERED AT 11:57:12 ON 20 AUG 2007
L11
             0 S L2/PREP
L12
             27 S L2 AND PATENT/DT
                SET NOTICE DISPLAY 1
     INDEX 'IFICLS, PATDPA, INPADOCDB' ENTERED AT 12:14:56 ON 20 AUG 2007
                SEA JP 1999-327800/PN,APPS
               1 FILE INPADOCDB
L13
               QUE JP 1999-327800/PN, APPS
     FILE 'INPADOCDB' ENTERED AT 12:14:58 ON 20 AUG 2007
           1 S L13
L14
               SET NOTICE LOGIN DISPLAY
```

Connecting via Winsock to STN

```
Welcome to STN International! Enter x:x
```

LOGINID: SSPTAYKC1621

specific topic.

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Welcome to STN International
                Web Page for STN Seminar Schedule - N. America
NEWS
     1
NEWS 2 MAY 01 New CAS web site launched
NEWS 3 MAY 08
                CA/CAplus Indian patent publication number format defined
NEWS 4 MAY 14 RDISCLOSURE on STN Easy enhanced with new search and display
                fields
NEWS 5 MAY 21
                BIOSIS reloaded and enhanced with archival data
NEWS 6 MAY 21
                TOXCENTER enhanced with BIOSIS reload
NEWS 7 MAY 21
                CA/CAplus enhanced with additional kind codes for German
                patents
NEWS 8 MAY 22 CA/CAplus enhanced with IPC reclassification in Japanese
                patents
NEWS 9
        JUN 27
                CA/CAplus enhanced with pre-1967 CAS Registry Numbers
NEWS 10
        JUN 29
                STN Viewer now available
NEWS 11
        JUN 29
                STN Express, Version 8.2, now available
NEWS 12
        JUL 02
                LEMBASE coverage updated
NEWS 13
        JUL 02
                LMEDLINE coverage updated
NEWS 14 JUL 02
                SCISEARCH enhanced with complete author names
NEWS 15 JUL 02
                CHEMCATS accession numbers revised
NEWS 16
        JUL 02
                CA/CAplus enhanced with utility model patents from China
NEWS 17
        JUL 16
                CAplus enhanced with French and German abstracts
NEWS 18 JUL 18
                CA/CAplus patent coverage enhanced
NEWS 19 JUL 26 USPATFULL/USPAT2 enhanced with IPC reclassification
NEWS 20 JUL 30 USGENE now available on STN
NEWS 21 AUG 06 CAS REGISTRY enhanced with new experimental property tags
NEWS 22 AUG 06 BEILSTEIN updated with new compounds
NEWS 23 AUG 06
                FSTA enhanced with new thesaurus edition
NEWS 24 AUG 13
                CA/CAplus enhanced with additional kind codes for granted
                patents
                CA/CAplus enhanced with CAS indexing in pre-1907 records
NEWS 25 AUG 20
             29 JUNE 2007: CURRENT WINDOWS VERSION IS V8.2,
NEWS EXPRESS
             CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
             AND CURRENT DISCOVER FILE IS DATED 05 JULY 2007.
NEWS HOURS
             STN Operating Hours Plus Help Desk Availability
NEWS LOGIN
             Welcome Banner and News Items
NEWS IPC8
             For general information regarding STN implementation of IPC 8
```

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FILE 'HOME' ENTERED AT 11:20:08 ON 20 AUG 2007

=> file caplus COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FILE 'CAPLUS' ENTERED AT 11:20:21 ON 20 AUG 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 20 Aug 2007 VOL 147 ISS 9 FILE LAST UPDATED: 19 Aug 2007 (20070819/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> e n-acylamino acid 2 MZZN1/BI 3071910 E2 N/BI 0 --> N-ACYLAMINO ACID/BI E3 5439 NO/BI E4 71 NOO/BI E5 N000/BI E6 14 N0000/BI E7 3 E8 1 N0001/BI E9 29 N00014/BI N0001496C0145/BI E10 1 E11 1 N0001498/BI E12 1 N00015/BI => e amino acid E1 AMINNYE/BI 1 E2 1131043 AMINO/BI 0 --> AMINO ACID/BI E3 E4 2 AMINOO/BI E5 AMINOOTERMINAL/BI 1

```
E6
              30
                      AMINO1/BI
E7
              2
                      AMINO10/BI
E8
              1
                     AMINO11/BI
E9
              1
                     AMINO14C/BI
                     AMINO150810PROPANOL/BI
E10
              1
E11
              1
                     AMINO1A/BI
              1
                     AMINO1H/BI
E12
=> e aminoacid
        1
                      AMINOACEYLTRANSFERASES/BI
               1
E2
                      AMINOACHL/BI
E3
             228 --> AMINOACID/BI
                  AMINOACIDAMIDE/BI
              2
E4
              2
                     AMINOACIDASE/BI
E5
                     AMINOACIDATE/BI
             51
E6
           17 AMINOACIDATE/BI
120 AMINOACIDATO/BI
1 AMINOACIDATOCHROMIUM/BI
3 AMINOACIDATOCOBALT/BI
2 AMINOACIDATOCOPPER/BI
1 AMINOACIDATOCOPPER/BI
1 AMINOACIDATORIAMINE/PT
E7
E8
E9
E10
E11
              1
                     AMINOACIDATODIAMINE/BI
E12
=> e acyl aminoacid
                      ACYKIBEFLAVINE/BI
E1
               1
                      ACYL/BI
E2
         108619
E3
               0 --> ACYL AMINOACID/BI
E4
               1
                      ACYL1/BI
               1 .
E5
                       ACYL10/BI
E6
               4
                      ACYL2/BI
              ACYL2/BI
11 ACYL2GRO/BI
2 ACYL2GROPCHO/BI
1 ACYL2GROPETN/BI
1 ACYL2GROPINS/BI
1 ACYL2GROPSER/BI
1 ACYL2O/BI
             11
E7
             2
E8
E9
E10
E11
              1
                     ACYL2O/BI
E12
=> e-acylaminoacid
E-ACYLAMINOACID IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> e acylaminoacid
                       ACYLAMINOACETYLPHENOL/BI
E1
              1
                       ACYLAMINOACETYLPHENONES/BI
E2
                1
              32 --> ACYLAMINOACID/BI
E3
             12
                      ACYLAMINOACIDS/BI
E4
E5
               3
                      ACYLAMINOACRIDINE/BI
              2 ACYLAMINOACRIDINES/BI
1 ACYLAMINOACRIDONES/BI
1 ACYLAMINOACRLATE/BI
              2
E6
E7
               1
E8
              1 ACYLAMINOACROLEIN/BI
E9
              1 ACYLAMINOACRYLALKANOLS/BI
2 ACYLAMINOACRYLAMIDE/BI
E10
E11
               1
                     ACYLAMINOACRYLAMIDES/BI
E12
=> e fatty acid halide
```

FATTV/BI

2

E1

```
E2
           387101 FATTY/BI
E3
          0 --> FATTY ACID HALIDE/BI
                 1 FATTYA/BI
E4
E5
                24
                         FATTYACID/BI
                         FATTYACIDAMIDE/BI
E6
                 1
E7
               16
                         FATTYACIDS/BI
               11
                         FATTYACYL/BI
E8
                1
                         FATTYACYL1/BI
E9
                1
                      FATTYACYL2/BI
FATTYACYLGLUCOSAMINE/BI
FATTYALCS/BI
E10
                1
E11
                 1
E12
=> e fatty acidhalide
                 2 FATTV/BI
E2
         387101
                         FATTY/BI
E3
            0 --> FATTY ACIDHALIDE/BI
              1 FATTYA/BI
24 FATTYACID/BI
1 FATTYACIDAMIDE/BI
1 FATTYACIDS/BI
11 FATTYACYL/BI
1 FATTYACYL/BI
E4
E5
E6
E7
E8
E9
E10
E11
E12
=> e acid halide
E1
          2
                         ACICYCLIC/BI
          ACICYCL:
4421892 ACID/BI
E2
          0 --> ACID HALIDE/BI
E3
               7 ACID HALIDE,
7 ACIDO/BI
63 ACID1/BI
4 ACID10/BI
1 ACID107/BI
3 ACID11/BI
1 ACID1137/BI
1 ACID117/BI
1 ACID12/BI
1 ACID123/BI
E4
E5
E6
E7
E8
E9
E10
E11
E12
=> e acidhalide
                        ACIDH3PW12O40/BI
      1
E1
                       ACIDHALATION/BI
                  1
E2
                 0 --> ACIDHALIDE/BI
E3
                1 ACIDHALIDE/BI
1 ACIDHAPTENS/BI
1 ACIDHARDENABLE/BI
1 ACIDHBR/BI
1 ACIDHCHO/BI
2 ACIDHCL/BI
1 ACIDHCLO/BI
1 ACIDHEMATOXYLIN/BI
1 ACIDHEXANETRIOL/BI
1 ACIDHEXYLESTER/BI
E4
E5
E6
E7
E8
E9
E10
E11
E12
=> e carboxylic acid halide
E1 1 CARBOXYLIBUPROFEN/BI
E2 252760 CARBOXYLIC/BI
                 0 --> CARBOXYLIC ACID HALIDE/BI
E3
```

```
E4
            1
                  CARBOXYLIC1/BI
E5
            1
                  CARBOXYLIC14C/BI
E6
            7
                  CARBOXYLICA/BI
            5
E7
                  CARBOXYLICACI/BI
E8
           50
                 CARBOXYLICACID/BI
                  CARBOXYLICACIDBENZYL/BI
E9
            1
           1
                 CARBOXYLICACIDCHELATE/BI
E10
           1
                 CARBOXYLICACIDCYCLOBUTYLAMIDE/BI
E11
            1
                  CARBOXYLICACIDCYCLOHEXYLAMIDE/BI
E12
=> e fatty acid chloride
                FATTV/BI
            2
E2
        387101
                  FATTY/BI
E3
            0 --> FATTY ACID CHLORIDE/BI
Ē4
            1
                 FATTYA/BI
E5
           24
                 FATTYACID/BI
E6
            1
                 FATTYACIDAMIDE/BI
                 FATTYACIDS/BI
E7
           16
           11
E8
                 FATTYACYL/BI
           1
                 FATTYACYL1/BI
E9
                 FATTYACYL2/BI
FATTYACYLGLUCOSAMINE/BI
E10
           1
E11
            1
                 FATTYALCS/BI
E12
            1
=> e fattyacid chloride
E1
                  FATTYA/BI
            1
E2
            24
                  FATTYACID/BI
            0 --> FATTYACID CHLORIDE/BI
E3
                FATTYACIDAMIDE/BI
            1
E4
E5
            16
                  FATTYACIDS/BI
                 FATTYACYL/BI
           11
E6
           1
                 FATTYACYL1/BI
           1 FATTYACYL2/BI
1 FATTYACYLGLUCOSAMINE/BI
1 FATTYALCS/BI
1 FATTYALKYL/BI
E7
E8
E9
E10
E11
E12
           1
                 FATTYALKYLMETHYLAMMONIUM/BI
=> e acid chloride
            2
                  ACICYCLIC/BI
       4421892
                  ACID/BI
E2
             0 --> ACID CHLORIDE/BI
E3
            7
                 ACIDO/BI
E4
            63
                  ACID1/BI
E5
            4
                  ACID10/BI
E6
                  ACID107/BI
E7
             1
                  ACID11/BI
E8
             3
                  ACID1137/BI
E9
             1
                  ACID117/BI
E10
             1
E11
             1
                  ACID12/BI
E12
             1
                  ACID123/BI
=> e carboxylicacid chloride
                CARBOXYLICACI/BI
E1
            5
E2
            50
                   CARBOXYLICACID/BI
E3
            0 --> CARBOXYLICACID CHLORIDE/BI
E4
             1
                 CARBOXYLICACIDBENZYL/BI
E5
             1
                 CARBOXYLICACIDCHELATE/BI
```

```
CARBOXYLICACIDCYCLOBUTYLAMIDE/BI
E6
                 1
                 1
E7
                         CARBOXYLICACIDCYCLOHEXYLAMIDE/BI
               1 CARBOXYLICACIDCTCLORENTYLAMIDE/BI
2 CARBOXYLICACIDETHYL/BI
1 CARBOXYLICACIDETHYLESTER/BI
1 CARBOXYLICACIDMETHYL/BI
3 CARBOXYLICACIDN/BI
E8
E9
E10
E11
E12
=> e fattyacidchloride
               24 FATTYACID/BI
                         FATTYACIDAMIDE/BI
E2
                1
E3
                0 --> FATTYACIDCHLORIDE/BI
                     FATTYACIDS/BI
E4
               16
               11
E5
                          FATTYACYL/BI
               1
                         FATTYACYL1/BI
E6
                        FATTYACYL2/BI
E7
                1
               1 FATTYACYLGLUCOSAMINE/BI
1 FATTYALCS/BI
1 FATTYALKYL/BI
1 FATTYALKYLMETHYLAMMONIUM/BI
1 FATTYALKYLMITBILES/BI
E8
E9
E10
E11
                1
                        FATTYALKYLNITRILES/BI
E12
=> e chloride
                  2
                        CHLORIDD/BI
E2
                 5
                         CHLORIDDE/BI
         1157107 --> CHLORIDE/BI
E3
                       CHLORIDEO/BI
E4
                5
                CHLORIDEO/BI
CHLORIDEOO/BI
CHLORIDE1/BI
CHLORIDE2/BI
CHLORIDE2HCL/BI
CHLORIDE2N/BI
CHLORIDE3/BI
CHLORIDE30/BI
CHLORIDE35/BI
CHLORIDE35/BI
E5
E6
E7
E8
E9
E10
E11
E12
                1
=> e detergent
                       DETERGENST/BI
E1
       1
                         DETERGENSZUSAMMENSETZUNG/BI
E2
                1
          82978 --> DETERGENT/BI
E3
E4
                1 DETERGENTACTION/BI
E5
                        DETERGENTAD/BI
                        DETERGENTALKYLATE/BI
E6
                1
                1 DETERGENTALKYLATE/BI
1 DETERGENTAMINE/BI
1 DETERGENTAND/BI
2 DETERGENTCY/BI
1 DETERGENTDAMAGED/BI
1 DETERGENTDEPENDENT/BI
1 DETERGENTDISRUPTED/BI
E7
E8
E9
E10
E11
E12
=> set abb on
SET COMMAND COMPLETED
=> s e3
            82978 DETERGENT/BI
            72490 DETERGENTS/BI
L1
           113534 DETERGENT/BI
                        ((DETERGENT OR DETERGENTS)/BI)
```

```
=> s acylaminoacid
            32 ACYLAMINOACID
            12 ACYLAMINOACIDS
L2
            44 ACYLAMINOACID
                 (ACYLAMINOACID OR ACYLAMINOACIDS)
=> s 12 and phosphorus
        319555 PHOSPHORUS
             1 PHOSPHORUSES
             2 PHOSPHORI
             8 PHOSPHORIS
        319564 PHOSPHORUS
                 (PHOSPHORUS OR PHOSPHORUSES OR PHOSPHORI OR PHOSPHORIS)
             0 L2 AND PHOSPHORUS
L3
=> s 12 and prepare
         10143 PREPARE
          1399 PREPARES
         11514 PREPARE
                 (PREPARE OR PREPARES)
        132057 PREP
          2298 PREPS
        134141 PREP
                 (PREP OR PREPS)
        144345 PREPARE
                 (PREPARE OR PREP)
             1 L2 AND PREPARE
1.4
=> d scan
                  CAPLUS COPYRIGHT 2007 ACS on STN
L4
      1 ANSWERS
IC
     ICM C12N009-90
     ICS
         C12N009-80; C12P013-04
ICA C12P041-00
     7-2 (Enzymes)
CC
     Section cross-reference(s): 34
     Microbial acylamino acid racemase, production and use in L- and D-amino
ΤI
     acid manufacture
     acylamino acid racemase prepn microorganism; amino acid manuf optical
ST
     activity racemase
     Microorganism
IT
        (acylamino acid racemase of, optically acid amino acid manufacture with)
     Actinomadura roseoviolacea
IT
     Jensenia canicruria
     Nocardia orientalis
     Sebekia benihana
     Streptomyces
     Streptomyces alboflavus
     Streptomyces aureocirculatus
     Streptomyces aureomonopodiales
     Streptomyces celluloflavus
     Streptomyces coelescens
     Streptomyces diastatochromogenes
     Streptomyces griseoaurantiacus
     Streptomyces spectabilis
     Streptomyces tuirus
        (acylamino acid racemase of, optically active amino acid manufacture with)
```

```
Amino acids, preparation
IT
     RL: PREP (Preparation)
        (manufacture of, microbial acylamino acid racemase and amino acylase for)
IT
     Amino acids, preparation
     RL: PREP (Preparation)
        (D-, manufacture of, microbial acylamino acid racemase and amino acylase
        for)
TT
     Amino acids, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (DL-, N-acyl, optically active amino acids manufacture from, with microbial
        acylamino acid racemase and amino-acylase)
     72-18-4P, L-Valine, preparation
IT
     RL: PREP (Preparation)
        (manufacture of, from chloroacetyl-D-valine, with acylamino acid racemase of
        Streptomyces)
IT
     9012-37-7, Aminoacylase
     RL: BIOL (Biological study)
        (optically active amino acids manufacture with microbial, and acylamino acid
        racemase)
     124025-50-9
IT
     RL: BIOL (Biological study)
        (optically active amino acids manufacture with microbial, and amino acylase,
        isolation of)
IT
     53518-63-1
     RL: BIOL (Biological study)
        (L-valine manufacture from, with acylamino acid racemase of Streptomyces)
ALL ANSWERS HAVE BEEN SCANNED
=> s 12 and fattyacid and chloride
            24 FATTYACID
            16 FATTYACIDS
            40 FATTYACID
                 (FATTYACID OR FATTYACIDS)
       1157107 CHLORIDE
        159240 CHLORIDES
       1230394 CHLORIDE
                 (CHLORIDE OR CHLORIDES)
L5
             0 L2 AND FATTYACID AND CHLORIDE
=> file encomppat2
FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED
SESSION CONTINUES IN FILE 'CAPLUS'
=> s acylaminoacid
            32 ACYLAMINOACID
            12 ACYLAMINOACIDS
            44 ACYLAMINOACID
L6
                 (ACYLAMINOACID OR ACYLAMINOACIDS)
=> s 16 and phosphorus
        319555 PHOSPHORUS
             1 PHOSPHORUSES
             2 PHOSPHORI
             8 PHOSPHORIS
        319564 PHOSPHORUS
                  (PHOSPHORUS OR PHOSPHORUSES OR PHOSPHORI OR PHOSPHORIS)
```

```
L7
             0 L6 AND PHOSPHORUS
=> s 16 and caprilic acid halide
            36 CAPRILIC
       4421892 ACID
       1587504 ACIDS
       4923509 ACID
                 (ACID OR ACIDS)
        154657 HALIDE
        130621 HALIDES
        225769 HALIDE
                 (HALIDE OR HALIDES)
             O CAPRILIC ACID HALIDE
                 (CAPRILIC (W) ACID (W) HALIDE)
L8
             O L6 AND CAPRILIC ACID HALIDE
=> d 16
     ANSWER 1 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
1.6
     2007:72656 CAPLUS
AN
     146:338042
DN
     Effect of Substitution on the Intramolecular 1,3-Dipolar Cycloaddition of
TI
     Alkene Tethered Muenchnones
     Belanger, Guillaume; April, Myriam; Dauphin, Etienne; Roy, Stephanie
ΑU
     Laboratoire de Synthese Organique et de Developpement de Strategies de
CS
     Synthese, Departement de Chimie, Universite de Sherbrooke, Sherbrooke, QC,
     J1K 2R1, Can.
     Journal of Organic Chemistry (2007), 72(4), 1104-1111
SO
     CODEN: JOCEAH; ISSN: 0022-3263
PΒ
     American Chemical Society
     Journal
DT
LΑ
     English
OS
     CASREACT 146:338042
RE.CNT 29
              THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d 16 2-44
     ANSWER 2 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
L6
     2005:1051782 CAPLUS
AN
     144:311947
DN
     A facile and fast one flask synthesis of unsaturated azlactones by
TI
     microwave activation
     Tripathy, Pradeep K.
ΑIJ
     Department of Chemistry, North Eastern Regional Institute of Science and
CS
     Technology, Itanagar, 791 109, India
     Asian Journal of Chemistry (2005), 17(3), 2037-2039
SO
     CODEN: AJCHEW; ISSN: 0970-7077
     Asian Journal of Chemistry
PΒ
     Journal
DT
LΑ
     English
     CASREACT 144:311947
              THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 10
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 3 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
L6
ΑN
     2005:301694 CAPLUS
```

```
142:341474
DN
     Surfactant containing cosmetic cleansers with N-acylaminoacids
ΤI
     or their salts for increasing biocompatibility
     Rapp, Claudius; Ruppert, Stephan; Lenuck, Andreas; Kuether, Joerg; Liste,
    Kathrin; Wilken, Maren; Jensen, Ursula; Frese, Christian; Kauffeldt,
    Martin; Pruns, Julia
    Beiersdorf A.-G., Germany
PA
    Ger. Offen., 14 pp.
SO
     CODEN: GWXXBX
DT
     Patent
LΑ
    German
FAN.CNT 1
     PATENT NO.
                                         APPLICATION NO.
                                                                 DATE
                      KIND
                               DATE
                        ----
                               -----
                                          -----
                                                                 _____
                        A1
                               20050407
                                          DE 2003-10342418
                                                                 20030913
    DE 10342418
PΙ
PRAI DE 2003-10342418
                               20030913
RE.CNT 13
             THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 4 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
L6
     2004:964602 CAPLUS
AN
DN
     141:415622
     Antiperspirant sticks containing acylamino acid amide structurants
ΤI
     Emslie, Bruce Steven; Franklin, Kevin Ronald; Fletcher, Neil Robert
IN
     Unilever Home & Personal Care Usa, Division of Conopco, Inc., USA
PΑ
     U.S. Pat. Appl. Publ., 16 pp.
SO
     CODEN: USXXCO
DT
     Patent
LΑ
     English
FAN.CNT 1
                                         APPLICATION NO.
                                                                 DATE
                   KIND
                               DATE
     PATENT NO.
                        ----
                               _____
                                          _____
                                                                 -----
                                        US 2004-842136
                        A1
                               20041111
                                                                 20040510
PΙ
     US 2004223995
     WO 2004098553
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             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
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     Antiperspirant-deodorant stick compositions containing acylamino acid
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     amide structurants
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     copper salt bactericides, polyalkylalkoxysiloxanes and polyalkylsiloxanes
     and antibacterial fiber products therefrom
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- IN Saito, Yoshinobu; Saito, Junko; Nishina, Tetsuo
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- TI Solid drawing materials
- IN Miyahara, Yuichi
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     IGD SO, RAN, Novosibirsk, Russia
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     1997:303066 CAPLUS
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     Preparation of acylamino acid amides as metalloproteinase inhibitors and
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     inhibitors of tumor necrosis factor release.
     Beckett, Raymond Paul; Miller, Andrew; Whittaker, Mark
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     British Biotech Pharmaceuticals Limited, UK
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     CODEN: PIXXD2
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     Preparation of N-acylaminocarboxylic acids and N-acylaminosulfonic acids
TI
     and their alkali metal salts.
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     Strecker, Beater; Oftring, Alfred; Hertel, Dieter; Schuh, Georg
PA
     BASF A.-G., Germany
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     Ger. Offen., 5 pp.
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ΤI
    minerals
    Kramer, Wolfgang; Baldauf, Horst; Schubert, Heinrich; Schoenherr, Juergen;
IN
    Engelhardt, Manfred
    VEB Kombinat KALI, Germany
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    Actinomycetes
    Tokuyama, Masaharu; Hatano, Kazunori; Nakahama, Kazuo; Takahashi, Takeshi
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    Takeda Chemical Industries, Ltd., Japan
PA
    Eur. Pat. Appl., 22 pp.
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     Preparation of acylaminoacid derivatives as antipsychotic drugs
TI
     Hashimoto, Atsushi; Hibino, Hidehiko; 'Nakachi, Osamu
IN
     Nippon Oil and Fats Co., Ltd., Japan
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     Plaquevent, Jean Christophe; Danvy, Denis; Monteil, Thierry; Greciet,
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     Helene; Duhamel, Lucette; Duhamel, Pierre; Gros, Claude; Schwartz, Jean
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PRAI GB 1989-3887 A
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     MARPAT 114:186064
OS
     ANSWER 31 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
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     1991:82546 CAPLUS
AN
DN
     114:82546
TI
     Preparation of S-acylamino acids by asymmetric hydrogenation of
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oxylaminoacrylates using rhodium phosphine catalysts IN Selke, Ruediger; Burneleit, Heidi; Capka, Martin Akademie der Wissenschaften der DDR, Ger. Dem. Rep. PA SO Ger. (East), 10 pp. CODEN: GEXXA8 DT Patent LA German FAN.CNT 1 KIND DATE APPLICATION NO. PATENT NO. DATE ----------_____ _ _ _ _ _____ A1 19890317 DD 1989-326689 DD 280527 19900711 PΙ PRAI DD 1989-326689 19890317 MARPAT 114:82546 os ANSWER 32 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN L6 AN 1990:51273 CAPLUS 112:51273 DN Microbial acylamino acid racemase, production and use in L- and D-amino ΤI acid manufacture TN Takahashi, Takeshi; Hatano, Kazunori Takeda Chemical Industries, Ltd., Japan PA SO Eur. Pat. Appl., 20 pp. CODEN: EPXXDW DTPatent English LΑ FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. --------------------EP 304021 EP 1988-113315 PΙ A2 19890222 19880817 EP 304021
EP 304021
A3 19900620
EP 304021
B1 19930428 19900620 R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE R: AT, BE, CH, DE, ES, FR, GB, GR, II, LD, ND, SE

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HU 204558 B 19920128
CN 1035320 A 19890906 CN 1988-106108
CN 1034183 B 19970305 19880720 19880803 19880817 19880818 19880819 19880819 CN 1034183 B1 19970106 A 19870821 A 19880817 KR 1988-10620 19880820 KR 9700185 PRAI JP 1987-208484 EP 1988-113315 MARPAT 112:51273 OS ANSWER 33 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN L6 1989:442290 CAPLUS AN DN 111:42290 Flotation of apatite from Khibiny apatite-nepheline ores by N-acylamino TI acids under circulating water supply conditions Boiko, N. N.; Ryabov, Yu. V.; Roslova, Z. P.; Vdovichenko, N. N.; Boiko, ΑU A. Yu.; Mikhalkin, A. P.; Maslov, A. D.; Kel'nik, N. V. CS Nauch.-tekhn. Progress v Obogashch. Polez. Iskopaemykh. Mater. Mezhdunar. SO Kongr., Stokgol'm, 5-10 Iyunya 1988, M. (1988) 43-51 From: Ref. Zh., Metall. 1988, Abstr. No. 9G127 DT Journal LΑ Russian

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DN
    110:95758
    Peptide synthesis catalyzed by polyethylene glycol-modified chymotrypsin
TI
    in organic solvents
    Gaertner, Hubert F.; Puigserver, Antoine J.
ΑU
    Cent. Biochim. Biol. Mol., Cent. Natl., Marseille, 13402, Fr.
CS
    Proteins: Structure, Function, and Genetics (1988), 3(2), 130-7
SO
    CODEN: PSFGEY; ISSN: 0887-3585
DT
    Journal
    English
LA
    ANSWER 35 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
L6
    1987:17022 CAPLUS
AN
DN
    106:17022
    Enantioselective hydrolysis of N-acylamino acid esters using a combined
TI
    enzyme system
    Kung, Wei Jen Hu; Cesa, Mark Clark; Burrington, James David
IN
PA
     Standard Oil Co., USA
SO
    Eur. Pat. Appl., 12 pp.
    CODEN: EPXXDW
DT
    Patent
    English
LA
FAN.CNT 1
                 KIND DATE APPLICATION NO. DATE
     PATENT NO.
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    EP 182517
                       A2
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     EP 182517
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        R: BE, CH, DE, FR, GB, IT, LI, NL
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A1 19870601 ES 1985-548782 19851112
     BR 8505500
     JP 61119198
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PRAI US 1984-670255 A
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    MARPAT 106:17022
os
    ANSWER 36 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
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     1981:205242 CAPLUS
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     94:205242
DN
     Genetic analysis of intracellular proteolysis in Salmonella typhimurium
TI
ΑU
     Miller, Charles G.
     Sch. Med., Case West. Reserve Univ., Cleveland, OH, 44106, USA
CS
     DHEW Publ. (NIH) (U. S.) (1979), NIH-79-1591, Ltd. Proteolysis Microorg.,
SO
     65-8
     CODEN: DHEPDG
DT
     Report
LΑ
    English
     ANSWER 37 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
L6
     1980:75875 CAPLUS
AN
DN
     92:75875
     α- Acylaminoacid monoglycerides
TI
     Lupsa, Ilie; Bilegan, Cornel
IN
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Institutul de Medicina Timisoara, Rom.

PA

SO Rom., 2 pp. CODEN: RUXXA3

DT Patent LA Romanian

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PRAT	RO 1974-78177	Α	19740325		

- L6 ANSWER 38 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 1978:593680 CAPLUS
- DN 89:193680
- TI Acylaminoacid esterase mutants of Salmonella typhimurium
- AU Heiman, Carol; Miller, Charles G.
- CS Dep. Microbiol., Case Western Reserve Univ., Cleveland, OH, USA
- SO Molecular and General Genetics (1978), 164(1), 57-62 CODEN: MGGEAE; ISSN: 0026-8925
- DT Journal
- LA English
- L6 ANSWER 39 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 1975:579567 CAPLUS
- DN 83:179567
- TI 4-Pyridinealdoxime esters of N-acylaminoacids. Preparation, properties, and use in the synthesis of peptides
- AU Romanovskii, P. Ya.; Muiznieks, V.; Cipens, G.
- CS Inst. Org. Synth., Riga, USSR
- SO Pept., Proc. Eur. Pept. Symp., 12th (1973), Meeting Date 1972, 97-102. Editor(s): Hanson, Horst; Jakubke, Hans-Dieter. Publisher: North-Holland, Amsterdam, Neth.
- CODEN: 31FTAU
- DT Conference
- LA English
- L6 ANSWER 40 OF 44 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 1974:521023 CAPLUS
- DN 81:121023
- TI Aldehydes or $N-acyl-\alpha$ -amino acids
- IN Yukawa, Toshihide; Yamakami, Nobuyuji; Honma, Masao; Komachiya, Yoshioki; Wakamatsu, Hachiro
- PA Ajinomoto Co., Inc.
- SO Ger. Offen., 23 pp.
 - CODEN: GWXXBX
- DT Patent
- LA German
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	DE 2364039	A1	19740704	DE 1973-2364039	19731221
	JP 49085011	Α	19740815	JP 1973-1254	19721223
	JP 55021737	В	19800612		
	NL 7317579	Α	19740625	NL 1973-17579	19731221
	FR 2211451	A1	19740719	FR 1973-46069	19731221
	FR 2211451	B1	19780915		
	US 3996288	Α	19761207	US 1974-472150	19740522
PRAI	JP 1973-1254	Α	19721223		
	US 1973-426192	A2	19731219		

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FULL ESTIMATED COST

ENTRY

97.06

SESSION

97.27

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LAST RELOADED: Aug 17, 2007 (20070817/UP).

=> file marpat

COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL

ENTRY SESSION

0.30 97.57

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FILE CONTENT: 1961-PRESENT VOL 147 ISS 7 (20070817/ED)

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Expanded G-group definition display now available.

=> s acylaminoacid

0 ACYLAMINOACID

L9

0 ACYLAMINOACID

=> file wpindex

FILE 'WPINDEX' ACCESS NOT AUTHORIZED SESSION CONTINUES IN FILE 'MARPAT'

=> s acylaminoacid

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L10 0 ACYLAMINOACID

=> d his

(FILE 'HOME' ENTERED AT 11:20:08 ON 20 AUG 2007)

FILE 'CAPLUS' ENTERED AT 11:20:21 ON 20 AUG 2007

E N-ACYLAMINO ACID

E AMINO ACID

E AMINOACID

E ACYL AMINOACID

E ACYLAMINOACID

E FATTY ACID HALIDE

E FATTY ACIDHALIDE

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L2 44 S ACYLAMINOACID

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L5 0 S L2 AND FATTYACID AND CHLORIDE

L6 44 S ACYLAMINOACID

L7 0 S L6 AND PHOSPHORUS

L8 0 S L6 AND CAPRILIC ACID HALIDE

FILE 'STNGUIDE' ENTERED AT 11:49:27 ON 20 AUG 2007

FILE 'MARPAT' ENTERED AT 11:52:41 ON 20 AUG 2007

L9 0 S ACYLAMINOACID L10 0 S ACYLAMINOACID

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COST IN U.S. DOLLARS

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FULL ESTIMATED COST

ENTRY SESSION 7.44 105.01

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=> s 12/prep

0 ACYLAMINOACID/CT

4448302 PREP/RL

L11 0 (ACYLAMINOACID/PREP)

(ACYLAMINOACID/CT (L) PREP/RL)

- => s 12 and patent/dt
 - 5829458 PATENT/DT
- L12 27 L2 AND PATENT/DT
- => d ti 1-27
- L12 ANSWER 1 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Surfactant containing cosmetic cleansers with N-acylaminoacids or their salts for increasing biocompatibility
- L12 ANSWER 2 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Antiperspirant sticks containing acylamino acid amide structurants
- L12 ANSWER 3 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Antiperspirant-deodorant stick compositions containing acylamino acid amide structurants
- L12 ANSWER 4 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Antibacterial binders for fibers with good washfastness of antibacterial properties, comprising N-long-chain acylaminoacid silver and/or copper salt bactericides, polyalkylalkoxysiloxanes and polyalkylsiloxanes and antibacterial fiber products therefrom
- L12 ANSWER 5 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Cleaner compositions containing urea and ethanol amine salts
- L12 ANSWER 6 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Antibacterial fabrics with excellent dryability and washfastness and their manufacture
- L12 ANSWER 7 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Solid drawing materials
- L12 ANSWER 8 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Solid cleaning compositions containing N-acylamino acids
- L12 ANSWER 9 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Water-repellent transparent solid polishing compositions for automobiles
- L12 ANSWER 10 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Liquid detergent compositions having proper consistency
- L12 ANSWER 11 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of acylamino acid amides as metalloproteinase inhibitors and inhibitors of tumor necrosis factor release.
- L12 ANSWER 12 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Washfast antibacterial finishing agents for fibers
- L12 ANSWER 13 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of N-acylaminocarboxylic acids and N-acylaminosulfonic acids and their alkali metal salts.

- L12 ANSWER 14 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of N-acyl amino acid amides as agrochemical fungicides.
- L12 ANSWER 15 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Manufacture of higher N-acylamino acid-type surfactants
- L12 ANSWER 16 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of N-(8-quinolyl)-N'-acylamino acid amides as copper ionophores
- L12 ANSWER 17 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Method for improving the yield in the flotation of calcite-rich fluorite minerals
- L12 ANSWER 18 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Cloning of the genes for industrially useful acylamino acid racemases from Actinomycetes
- L12 ANSWER 19 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of acylaminoacid derivatives as antipsychotic drugs
- L12 ANSWER 20 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of racemic and optically active acylamino acids as inhibitors of enkephalinase and angiotensin converting enzyme
- L12 ANSWER 21 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of 2-naphthylamides and 4-methoxy-2-naphthylamides of N-acyl-L-amino acids by using papain
- L12 ANSWER 22 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of amino acid derivatives as vasodilators
- L12 ANSWER 23 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Preparation of S-acylamino acids by asymmetric hydrogenation of oxylaminoacrylates using rhodium phosphine catalysts
- L12 ANSWER 24 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Microbial acylamino acid racemase, production and use in L- and D-amino acid manufacture
- L12 ANSWER 25 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Enantioselective hydrolysis of N-acylamino acid esters using a combined enzyme system
- L12 ANSWER 26 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI α Acylaminoacid monoglycerides
- L12 ANSWER 27 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
- TI Aldehydes or $N-acyl-\alpha$ -amino acids

=> d pi ab 8

- L12 ANSWER 8 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN
 PATENT NO. KIND DATE APPLICATION NO. DATE
 PI JP 2001139985 A 20010522 JP 1999-327800 19991118
- AB The solid cleaning compns. have pH 5.5-7.0 and contain neutral N-

acylaminoacids, 0.5-10.0% carboxyvinyl polymers (CVP) and/or alginic acid salts. The cleaning compns. have suppressed skin irritation. Thus, a water-based mixture containing N-coco fatty acid glycine Na salt 85.34, Carbopol 941 (CVP) 1.00, citric acid 7.03, and layer 0.10% was extruded to give a solid cleaning composition

=> d pi ab 10

L12	ANSWER 10 OF 27	CAPLUS	COPYRIGHT 20	07 ACS on STN	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	JP 09067591	А	19970311	JP 1995-248321	19950904
	US 5767059	A	19980616	US 1996-703535	19960827
	CN 1149619	Α	19970514	CN 1996-113234	19960904
	CN 1083882	В	20020501		

AB The detergent compns. contain (A) secondary amide-type N-acylaminoacid alkali metal salts R1CONH(CH2)nCO2H (R1CO = C10-16 linear acyl; n = 1, 2), (B) higher fatty acid alkali metal salts, and (C) amphoteric surfactants at ratio (A + B)/C = 2.5/1-1/2. Thus, a composition with viscosity 2000 cP comprised K lauroyl- β -alanine 2.4, K laurate 2.6, K myristate 2.5, and laurylhydroxysulfobetaine 3.0 part and balance water.

=> d pi ab 13

L12	ANSWER 13 OF 27 CA PATENT NO.	PLUS COPYRIGHT : KIND DATE	2007 ACS on STN APPLICATION NO.	DATE
PΙ	DE 4433977	A1 19960328	DE 1994-4433977	19940923
	WO 9609278	A1 19960328	WO 1995-EP3584	19950912
	W: CA, JP, US			
	RW: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IE, IT, LU, MC,	NL, PT, SE
	EP 783484	A1 19970716	EP 1995-932722	19950912
	EP 783484	B1 19990602		
	R: DE, FR, GB,	IT		
	JP 10505844	T 19980609	JP 1995-510565	19950912
	US 5856538	A 19990105	US 1997-809139	19970324
3.5	mining a second of the second		proparation of a guenone	ion of tech

Title compds. were prepared by (1) preparation of a suspension of tech. alkali metal salts of aminocarboxylic acids or aminosulfonic acids in carboxylic acid alkyl esters, (2) treatment of the suspension with 30-150 mol% strong base, and (3) optional treatment with acid to give the free acylaminoacids. Thus, a suspension of Me oleate and sarcosine Na salt was heated to 120°, treated with 100 mol% NaOMe in MeOH, and stirred 3.5 h. The mixture was cooled, diluted with H2O, and treated with H2SO4 to give 92.5% N-oleoylsarcosine.

=> d pi ab 14

L12	ANSWER 14 OF 27 PATENT NO.	CAPLUS KIND	COPYRIGHT DATE	2007 ACS on STN APPLICATION NO.	DATE			
ΡI	DE 4321897	A1	19950112	DE 1993-4321897	19930701			
AB				(halo)alkyl, (halo)alke				
	(halo)alkynyl, (substituted) cycloalkyl, cycloalkenyl, aryl, heteroaryl,							
	arylalkyl; R2, R	5 = H, a	lkyl; R3, R	4 = H, alkyl, (substitut	ted) cycloalkyl;			

R3R4C = cycloalkyl; R6 = H, alkyl, cyano; X = CH2, NH, O, S; Ar = (substituted) (hetero)aromatic bicyclyl], were prepared Thus, isopropoxycarbonylvaline in THF was treated with N-methylmorpholine, EtO2CCl, and 1-amino-1-(1-naphthyl)ethane to give N-(isopropoxycarbonyl)valine 1-(1-naphthyl)ethylamide. Several title compds. as 250 mg/L sprays gave complete control of Phytophthora infestans on tomato plants and of Plasmopara viticola on grape seedlings.

=> d pi ab 15

L12	ANSWER 15 OF 27	CAPLUS	COPYRIGHT 20	07 ACS on STN	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	JP 05112796	Α	19930507	JP 1991-273867	19911022
	JP 2923101	B2	19990726		

Title surfactants are manufactured by treating fatty acid chlorides with amino acids containing residual amines (x) $\leq\!1000$ ppm in the presence of bases. Thus, NaOH and β -methylaminopropionitrile were treated to give N-methyl- β -alanine Na salt (x 290 ppm), which was treated with lauric chloride to give transparent N-lauroyl-N-methyl- β -alanine Na salt.

=> d pi ab 16

L12	ANSWER 16 OF 27	CAPLUS	COPYRIGHT 200	07 ACS on STN	
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5182398	Α	19930126	US 1992-840546	19920225
	JP 05163243	Α	19930629	JP 1991-353342	19911217
	JP 07005561	В	19950125		

AB R1CONHCHR2CONHQ (Q = 8-quinolyl) [I; R1,R2 = H, (ar)alkyl, aryl] were prepared Thus, phenylalanine was N-acetylated and the product amindated by 8-aminoquinoline to give I (R1 = Me, R2 = CH2Ph). Data for Cu ionophoric activity of I are given.

=> d pi ab 19

L12	ANSWER 19 OF 27 PATENT NO.	CAPLUS KIND		007 ACS on STN APPLICATION NO.	DATE
ΡI	EP 432039	A2	19910612	EP 1990-403457	19901205
	EP 432039	A3	19920304		
	R: CH, DE,	FR, GB,	IT, LI, NL		
	JP 03236315	А	19911022	JP 1990-132665	19900524
	US 5112863	A	19920512	US 1990-622608	19901205

The acylamino acid derivs. RCOA (R = C1-25 alkyl or alkenyl; A = amino acid residue) and their salts, are prepared as antipsychotic drugs. An aqueous solution of D-serine and Et3N was treated with 4-hydroxyphenyldimethylsulfomethyl sulfate myristate, to give N-myristoyl-D-serine (I). I.p. pretreatment with 50-200 mg I/kg decreased the locomotor activity and stereotypy score in rats treated with 10 mg phencyclidine/kg.

L12 ANSWER 21 OF 27 CAPLUS COPYRIGHT 2007 ACS on STN PATENT NO. KIND DATE APPLICATION NO. DATE B1 19900411 CS 1987-6663 --------------PΙ CS 269070 The title compds., chromogenic and fluorogenic substrates of proteolytic AB enzymes useful, e.g., in diagnosis and monitoring pathol. states, were prepared by treating mixts. of N-acylamino acids and 2-naphthylamine or 4-methoxy-2-naphthylamine with papain in H2O-solns. buffered to 4.1-5.5, preferably 4.8, over 2-48 h at 25-45°. Thus, 15 mg EDTA (chelating agent) and 50 mg cystein hydrochloride were added to a solution of 1.33 g benzyloxycarbonylleucine and 1.1 g 2-naphthylamine in 17 mL DMF and 33 mL 0.2M acetate buffer pH 4.8. The mixture was incubated with 200 mg papain for 24 h at 38° to give 1.72, benzyloxycarbonylleucine 2-naphthylamide. Eight title compds. were prepared

=> d pi ab 27

L12	ANSWER 27 OF 27 PATENT NO.	CAPLUS C	COPYRIGHT 200 DATE	7 ACS on STN APPLICATION NO.	DATE
ΡI	DE 2364039	A1	19740704	DE 1973-2364039	19731221
	JP 49085011	Α	19740815	JP 1973-1254	19721223
	JP 55021737	В	19800612		
	NL 7317579	Α	19740625	NL 1973-17579	19731221
	FR 2211451	A1	19740719	FR 1973-46069	19731221
	FR 2211451	B1	19780915		
	US 3996288	Α	19761207	US 1974-472150	19740522
AB	Hydroformylation	and carbo	nylation of	alcs. and organic h	alides in the
				s. Thus, PhCH2Cl,	
				at 120° for 20 min	
	52.2% PhCH2CHO, h	out in the	absence of	DMF the yield was 1	6.9%. PhCH2Cl,

MeCONH2, and Co2(CO)8 in EtOAc under 200 kg/cm2 and 1:1 CO-H at

=> d his

(FILE 'HOME' ENTERED AT 11:20:08 ON 20 AUG 2007)

110° for 20 min gave 56.8% PhCH2CH (NHAc)CO2H.

FILE 'CAPLUS' ENTERED AT 11:20:21 ON 20 AUG 2007

- E N-ACYLAMINO ACID
- E AMINO ACID
- E AMINOACID
- E ACYL AMINOACID
- E ACYLAMINOACID
- E FATTY ACID HALIDE
- E FATTY ACIDHALIDE
- E ACID HALIDE
- E ACIDHALIDE
- E CARBOXYLIC ACID HALIDE
- E FATTY ACID CHLORIDE
- E FATTYACID CHLORIDE
- E ACID CHLORIDE
- E CARBOXYLICACID CHLORIDE
- E FATTYACIDCHLORIDE
- E CHLORIDE

E DETERGENT

	SET	ABB	ON

L1 113534 S E3

L2 44 S ACYLAMINOACID

L3 0 S L2 AND PHOSPHORUS

L4 1 S L2 AND PREPARE

L5 0 S L2 AND FATTYACID AND CHLORIDE

L6 44 S ACYLAMINOACID

L7 0 S L6 AND PHOSPHORUS

L8 0 S L6 AND CAPRILIC ACID HALIDE

FILE 'STNGUIDE' ENTERED AT 11:49:27 ON 20 AUG 2007

FILE 'MARPAT' ENTERED AT 11:52:41 ON 20 AUG 2007

L9 0 S ACYLAMINOACID L10 0 S ACYLAMINOACID

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L11 0 S L2/PREP

L12 27 S L2 AND PATENT/DT

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ACCESSION NUMBER: 39550960 INPADOCDB

UP 20061215

TITLE: SOLID DETERGENT COMPOSITION.

TITLE LANGUAGE: English

INVENTOR(S): NON-STANDARD: KOMATSU ATSUSHI; SUZUKI TAKAYUKI KOMATSU ATSUSHI; SUZUKI TAKAYUKI STANDARDIZED: PATENT ASSIGNEE(S): NON-STANDARD.: KAWAKEN FINE CHEM CO LTD STANDARDIZED: KAWAKEN FINE CHEMICALS CO PATENT INFORMATION: NUMBER KIND DATE ______ JP 2001139985 A 20010522 JPA DOC. LAID OPEN TO PUBL. INSPEC. [PUBLISHED FROM PATENT INFO. TYPE: 1971 ON] DATE OF AVAILABILITY: 20010522 unexamined-printed-without-grant PATENT STATUS: PRE-GRANT PUBLICATION APPLICATION INFO.: JP 1999-327800 A 19991118 APPL. INFO. TYPE: JPA Patent application PRIORITY APPL. INFO.: JP 1999-327800 A 19991118 (JPA) PRIO. APPL. INFO. TYPE: JPA Patent application => SET NOTICE LOGIN DISPLAY NOTICE SET TO OFF FOR DISPLAY COMMAND SET COMMAND COMPLETED => d hist (FILE 'HOME' ENTERED AT 11:20:08 ON 20 AUG 2007) FILE 'CAPLUS' ENTERED AT 11:20:21 ON 20 AUG 2007 E N-ACYLAMINO ACID E AMINO ACID E AMINOACID E ACYL AMINOACID E ACYLAMINOACID E FATTY ACID HALIDE E FATTY ACIDHALIDE E ACID HALIDE E ACIDHALIDE E CARBOXYLIC ACID HALIDE E FATTY ACID CHLORIDE E FATTYACID CHLORIDE E ACID CHLORIDE E CARBOXYLICACID CHLORIDE E FATTYACIDCHLORIDE E CHLORIDE E DETERGENT SET ABB ON 113534 S E3 L1 L2 44 S ACYLAMINOACID 0 S L2 AND PHOSPHORUS L3 1 S L2 AND PREPARE L4 0 S L2 AND FATTYACID AND CHLORIDE L5 44 S ACYLAMINOACID 1.6

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0 S L6 AND CAPRILIC ACID HALIDE

0 S L6 AND PHOSPHORUS

L7

L8

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L110 S L2/PREP

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